Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	631	((345/101) or (349/72) or (348/244, 655)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 14:49
S2	18	S1 and (temperature with (sens\$4 or detect\$4 or measure\$5) with diode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/10/18 13:08
S3	5	S2 and ("voltage controlled oscillator" or vco)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/14 14:58
S4	. 58	("3921162" "4045791" "4317115" "4367924" "4556876" "4556877" "4576732" "4621261" "4655561" "4715688" "4769639").PN. OR ("4923285"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/14 16:59
S5	631	((345/101) or (349/72) or (348/244, 655)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/17 09:48
S6	9	S5 and ((resistor with digital with analog with converter) or "rdac")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/17 10:30
S7	2	S5 and ((resistor adj digital adj3 analog adj converter) or "rdac")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/17 10:32
S8	2	S5 and ((resistor adj digital adj3 analog adj converter) or "rdac" or "resistor DAC")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/17 10:33
S9	631	((345/101) or (349/72) or (348/244, 655)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/17 13:38

S10	2	S9 and (temperature with (sens\$4 or detect\$4 or measure\$5) with ("digital to analog" or DAC or RDAC))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/17 14:23
S11	. 4	("digital to analog converter" or RDAC) with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/17 14:22
S12	823	("digital to analog converter" or DAC or RDAC) with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/17 14:06
S13	4262	("digital to analog converter" or RDAC or potentiometer) with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/17 14:23
S14	109	("digital to analog converter" or DAC or RDAC or potentiometer) with measure with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 13:43
S15	4	S9 and (temperature with (sens\$4 or detect\$4 or measure\$5) with ("digital to analog" or DAC or RDAC or potentiometer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/17 14:24
S16	61	("3337992" "3627082" "4028690" "4107941" "4139801" "4220900" "4236594" "4266124" "4274226" "4452009" "4458446" "4481450" "4621452" "4733081" "4736097" "4766421" "4818866" "4823010" "4866881" "4870333" "4894952" "4912748" "4924166" "4926170" "4942385" "4943757" "4967083" "4973837" "4990783" "5053592" "5054686" "5059877" "5069000" "5074073" "5081586" "5122796" "5134292" "5142152" "5149921" "5191268" "52334876" "5335186" "5399950" "5418359" "5424711" "5506567" "5539290" "5995854" "Re33668").PN. OR ("6157024").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/21 13:40

S17	24	S16 and temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/17 14:40
S18	19	S16 and ((sens\$4 or detect\$4 or measure\$5) with temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/17 15:26
S19	5	S9 and backplane	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/17 15:27
S20	18	S9 and (temperature with (sens\$4 or detect\$4 or measure\$5) with diode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/10/17 16:13
S21	7	S20 and (temperature with panel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/17 16:13
S22	631	((345/101) or (349/72) or (348/244, 655)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/18 10:30
S24	69906	"1" and ((divid\$3 with "n") or "/n")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:32
S25	69906	"1" and ((divid\$3 with "n") or "/n")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/10/18 10:32
S26	22	S22 and ((divid\$3 with "n") or "/n")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:37
S27	4895	((divid\$3 adj3 "n") or "/n") with circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:39

S28	1505	((divid\$3 adj3 "n") or "/n") adj3 circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:57
S29	0	((divid\$3 adj by adj "n") or "/n") adj3 circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:40
S30	0	((divid\$4 adj by adj "n") or "/n") adj3 circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:40
S31	98	S28 and ("liquid crystal display" or LCD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:58
S32	46	S31 and ("voltage controlled oscillator" or vco)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/10/18 11:01
S33	631	((345/101) or (349/72) or (348/244, 655)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/18 13:07
S34	18	S33 and (temperature with (sens\$4 or detect\$4 or measure\$5) with diode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 13:08
S35	7	S33 and (temperature with (sens\$4 or detect\$4 or measure\$5) with multiplex\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 14:38
S36	213	S33 and (temperature with (sens\$4 or detect\$4 or measure\$5) with control\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 13:18
S37	631	((345/101) or (349/72) or (348/244, 655)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/19 10:40

S38	4	S37 and (((two or "2") adj diode) with temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 10:47
S39	8	S37 and ((two or "2") adj diode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/10/19 11:10
S40	8	S37 and ((two or "2") adj diode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 11:14
S41	0	S37 and (size near3 diode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 11:15
S42	247	S37 and (diode size)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 11:15
S43	0	S37 and ("diode size")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 11:16
S44	4181	size near4 diode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 11:23
S45	162	diode with (element near area)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 11:24
S46	23	S45 and ("liquid crystal display" or LCD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:32
S47	631	((345/101) or (349/72) or (348/244, 655)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/19 14:32

S48	631	((345/101) or (349/72) or (348/244, 655)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/19 14:38
S49	7	S48 and (temperature with (sens\$4 or detect\$4 or measure\$5) with multiplex\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 15:59
S50	7	S48 and (temperature with (sens\$4 or detect\$4 or measure\$5) with (multiplex\$4 or mux))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 12:42
S51	631	((345/101) or (349/72) or (348/244, 655)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/20 12:42
S52	13	S51 and (temperature with (sens\$4 or detect\$4 or measure\$5) same (multiplex\$4 or mux))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 12:57
S53	322	S51 and (temperature with (sens\$4 or detect\$4 or measure\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 13:38
S54	0	S51 and (temperature with (sens\$4 or detect\$4 or measure\$5) same diode same (multiplex\$3 or mux))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 13:39
S55	253	(temperature with (sens\$4 or detect\$4 or measure\$5) same diode same (multiplex\$3 or mux))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 14:36
S56	106	display and (temperature with (sens\$4 or detect\$4 or measure\$5) same diode same (multiplex\$3 or mux))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 13:40
S57	100	S56 and (voltage controlled oscillator or vco)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 13:43

S58	2	S57 and backplane	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 13:41
S59	11	("4355344" "4468634" "4721363" "5025248" "5383083" "5453678" "5555152" "5723915" "5748171" "6137668" "6376994").PN. OR ("6831626"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/20 14:06
S60	1867	temperature with (sens\$4 or detect\$4 or measure\$5) same (backplane or (back adj4 (plane or plate or surface or LCD or (liquid adj crystal adj display))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 14:39
S61	1807	temperature with (sens\$4 or detect\$4 or measure\$5) same (backplane or (back adj4 (plane or plate or surface)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 14:39
S62	867	temperature with (sens\$4 or detect\$4 or measure\$5) with (backplane or (back adj4 (plane or plate or surface)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 14:40
S63	204	display and (temperature with (sens\$4 or detect\$4 or measure\$5) with (backplane or (back adj4 (plane or plate or surface))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 14:41
S64	87	((liquid adj crystal adj display) or LCD) and (temperature with (sens\$4 or detect\$4 or measure\$5) with (backplane or (back adj4 (plane or plate or surface))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 14:42
S65	0	("6333728").URPN.	USPAT	OR	ON	2005/10/21 13:02
S66	10	RDAC with potentiometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 13:40
S67	1602	("resistor digital to analog converter" or RDAC or potentiometer) with (measure or sens\$3 or detect\$4) with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 13:44
S68	57	S67 and ((liquid adj crystal adj display) or LCD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 13:45